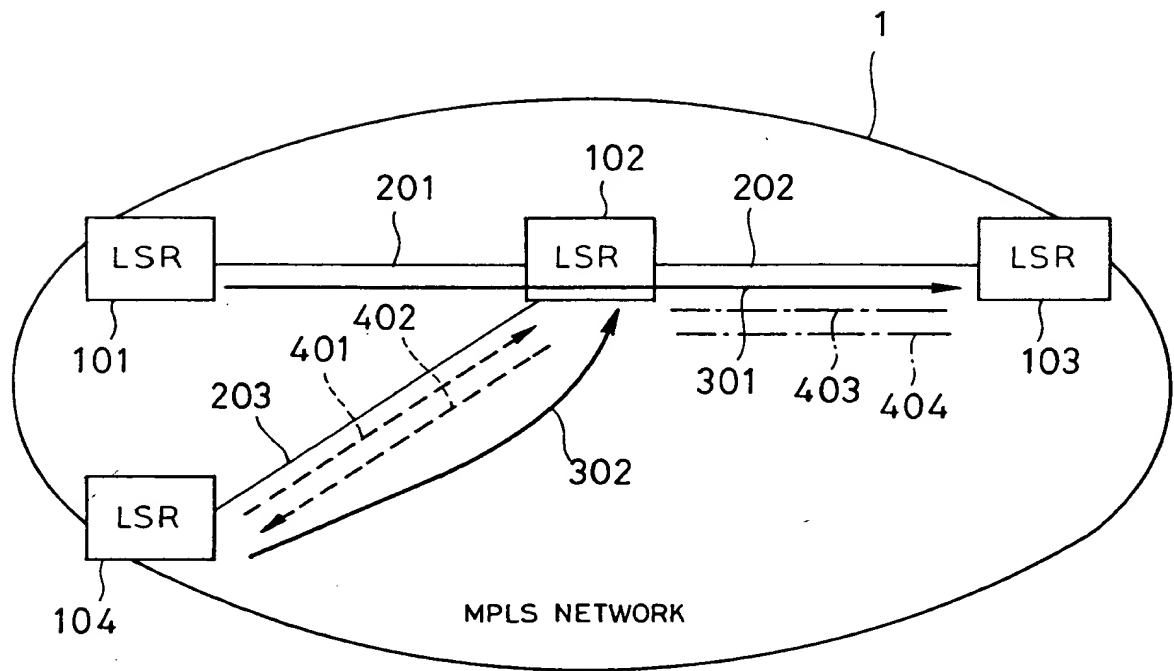


FIG. 1



09727046.13000

FIG. 3

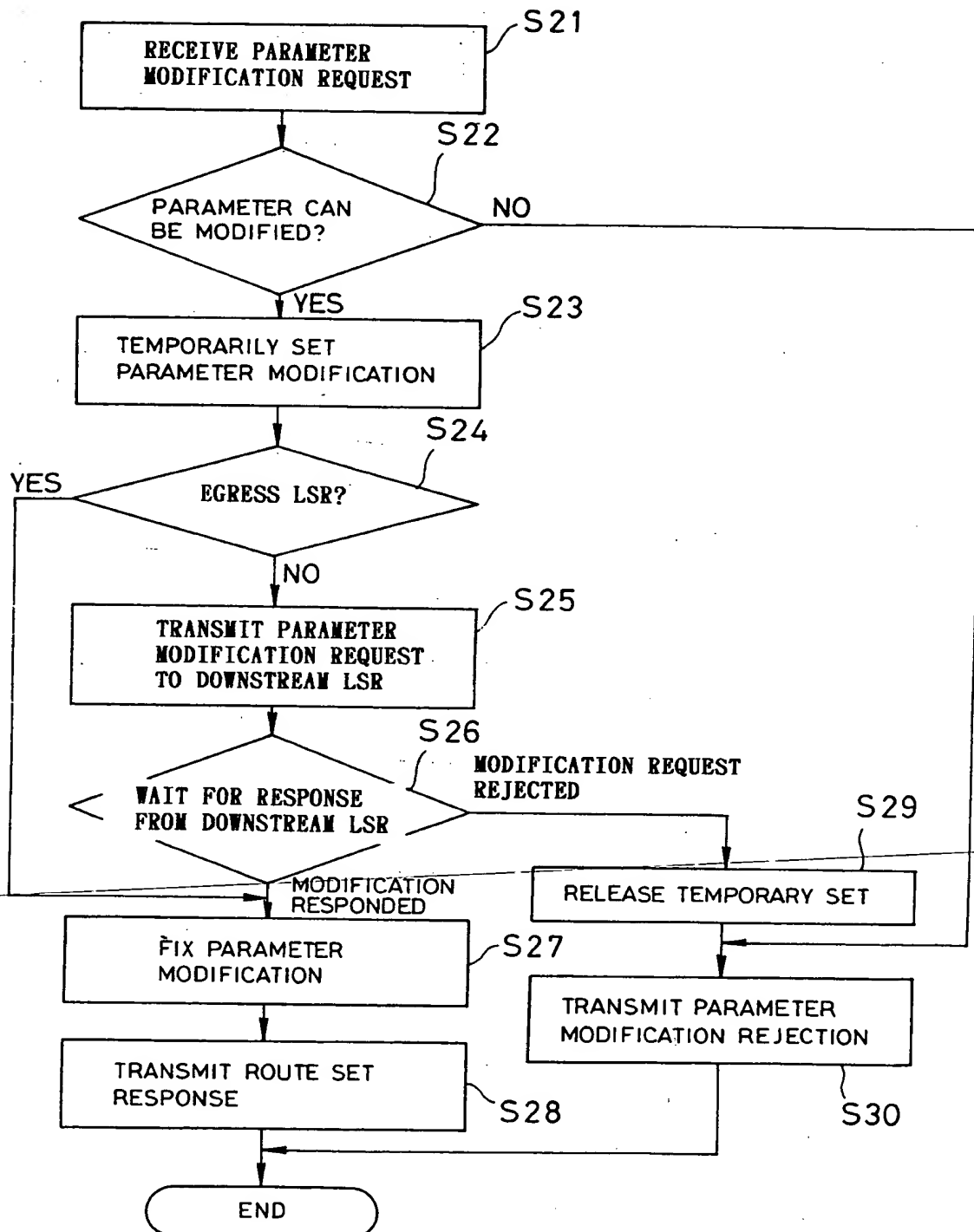
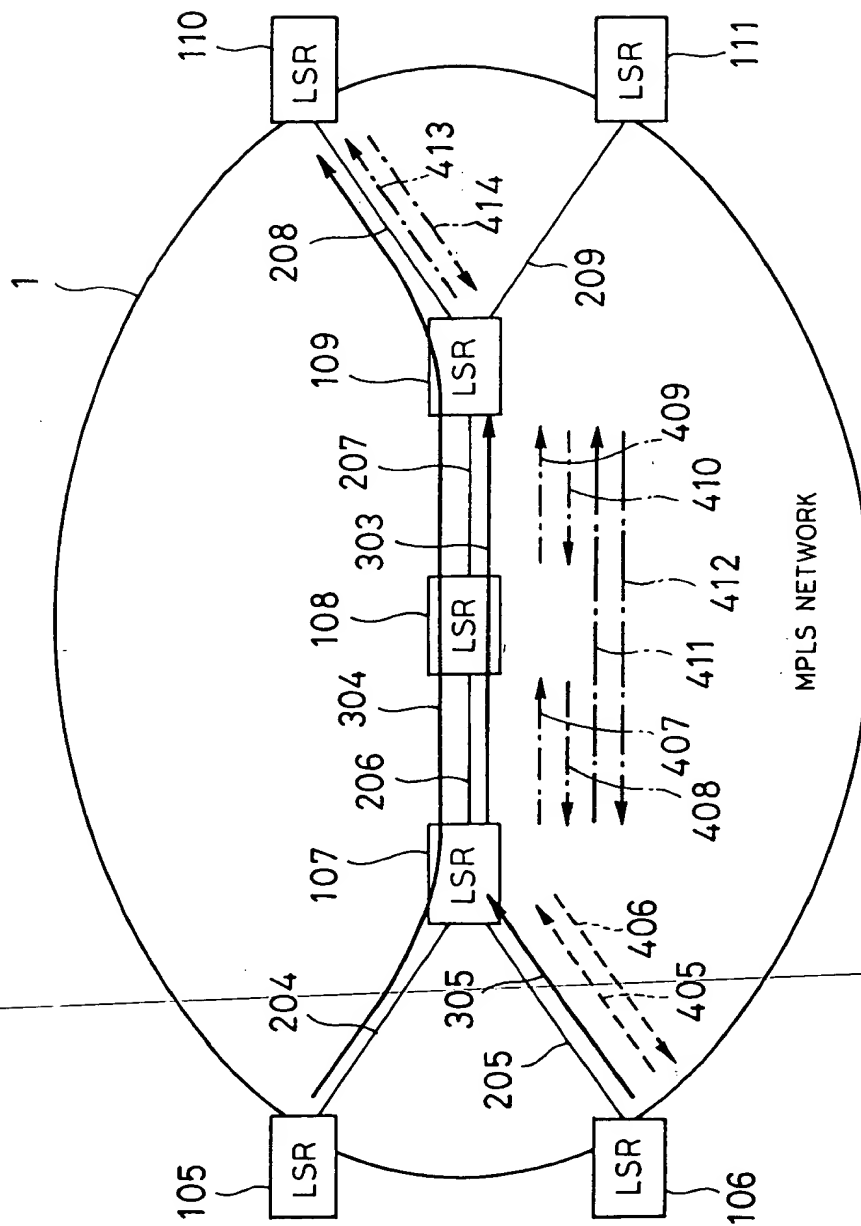
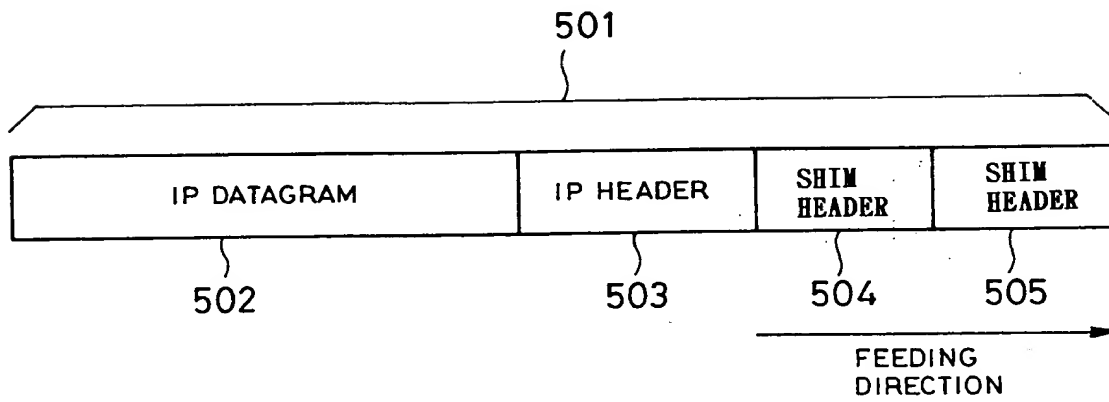


FIG. 4



The diagram illustrates an MPLS network topology. It features six Labeled Switch Routers (LSRs) arranged in a ring: LSR 105 (top-left), LSR 110 (top-right), LSR 109 (center), LSR 106 (bottom-right), LSR 107 (bottom-left), and LSR 108 (center). LSR 109 is connected to LSR 105, 106, 107, and 108. LSR 105 is connected to LSR 106 and 107. LSR 106 is connected to LSR 107 and 108. LSR 107 is connected to LSR 108 and 109. LSR 108 is connected to LSR 109 and 110. LSR 110 is connected to LSR 105 and 109. Traffic paths are shown as follows: Path 204 (solid line) from LSR 105 to LSR 109; Path 205 (dashed line) from LSR 106 to LSR 109; Path 206 (solid line) from LSR 107 to LSR 109; Path 207 (dashed line) from LSR 108 to LSR 109; Path 208 (solid line) from LSR 109 to LSR 105; Path 209 (dashed line) from LSR 109 to LSR 106; Path 405 (dashed line) from LSR 106 to LSR 107; Path 406 (dashed line) from LSR 107 to LSR 108; Path 407 (dashed line) from LSR 108 to LSR 109; Path 408 (dashed line) from LSR 109 to LSR 105; Path 409 (dashed line) from LSR 105 to LSR 106; Path 410 (dashed line) from LSR 106 to LSR 107; Path 411 (dashed line) from LSR 107 to LSR 108; Path 412 (dashed line) from LSR 108 to LSR 109; Path 413 (dashed line) from LSR 109 to LSR 105; Path 414 (dashed line) from LSR 105 to LSR 106; Path 415 (dashed line) from LSR 106 to LSR 107; Path 416 (dashed line) from LSR 107 to LSR 108; Path 417 (dashed line) from LSR 108 to LSR 109; Path 418 (dashed line) from LSR 109 to LSR 105.

FIG. 6



7/9



FIG. 8

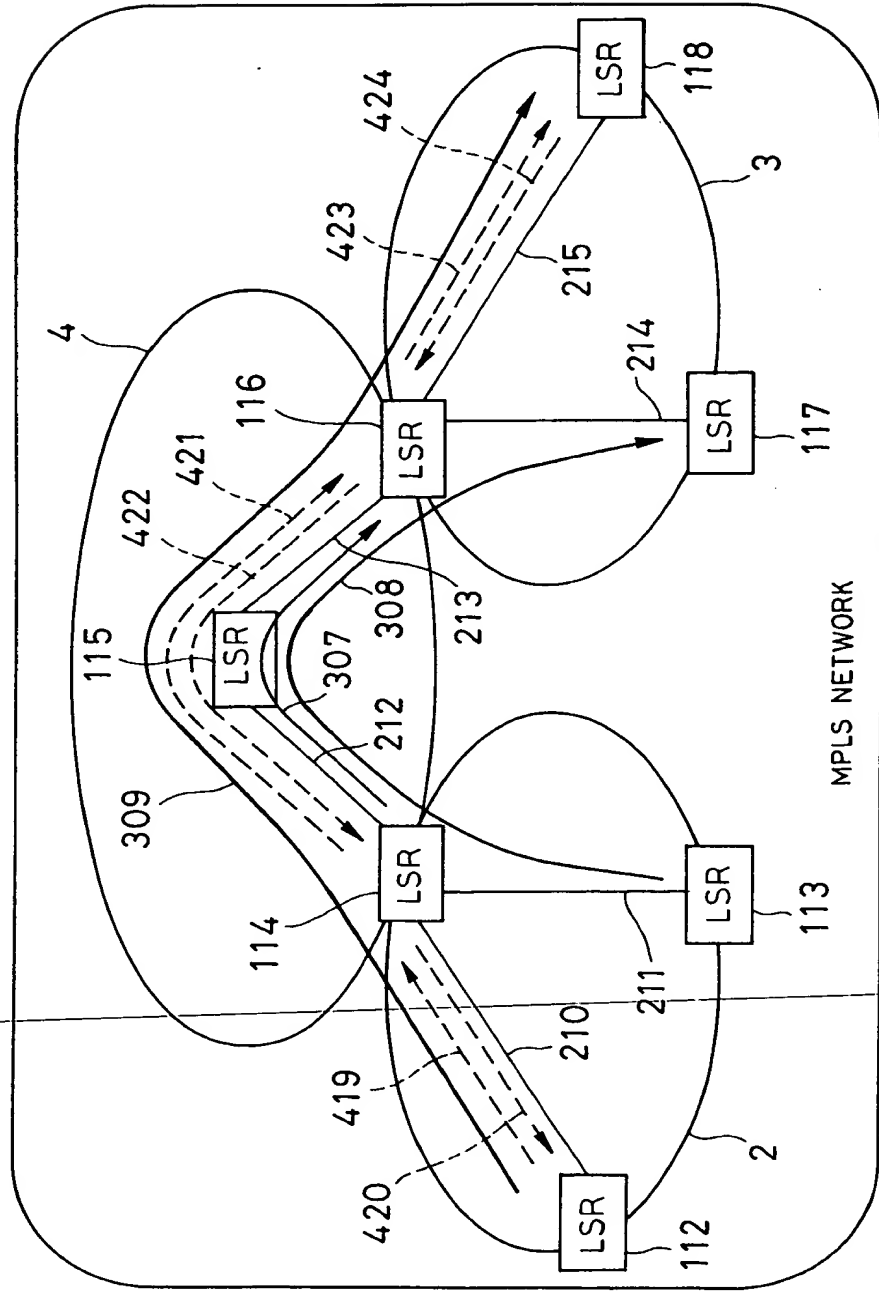
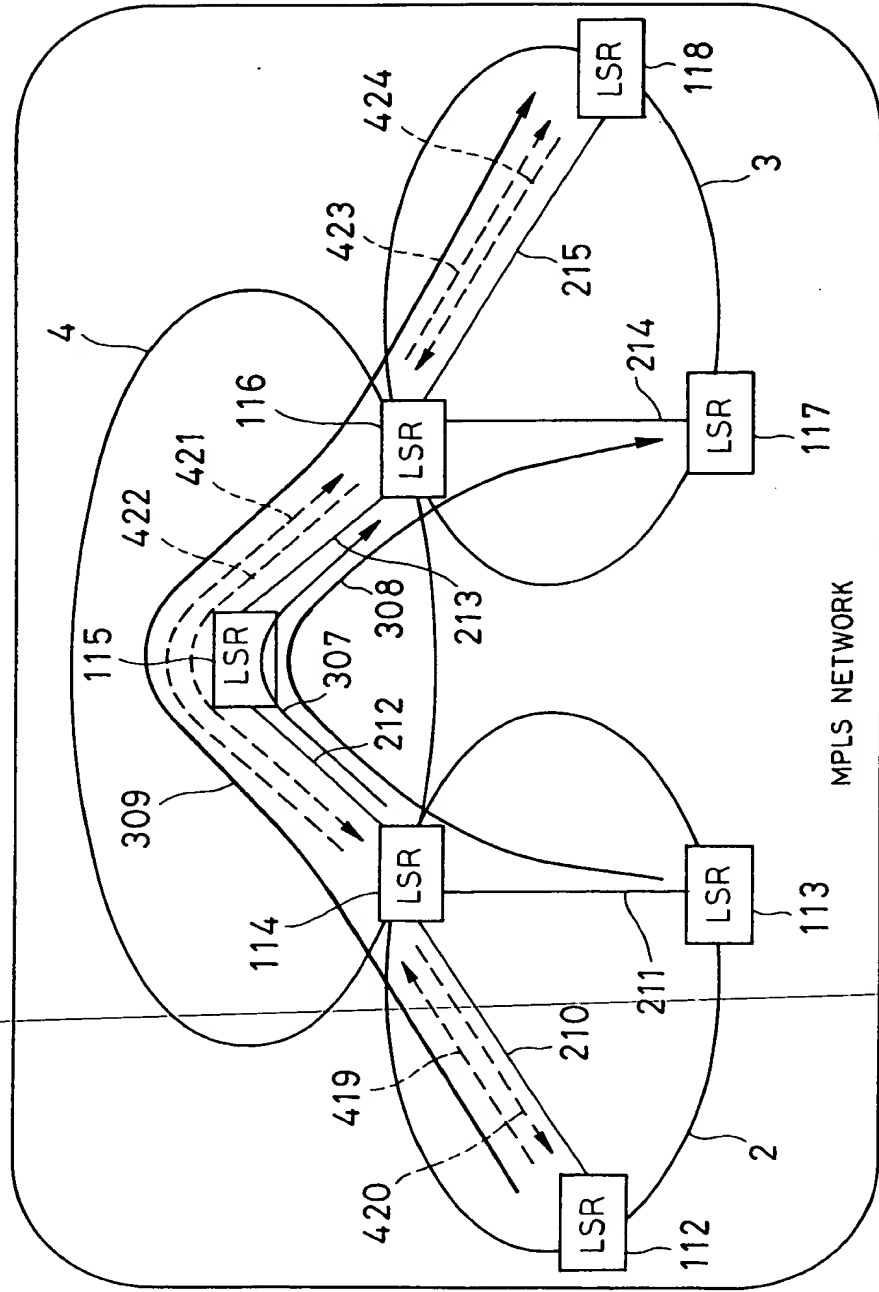
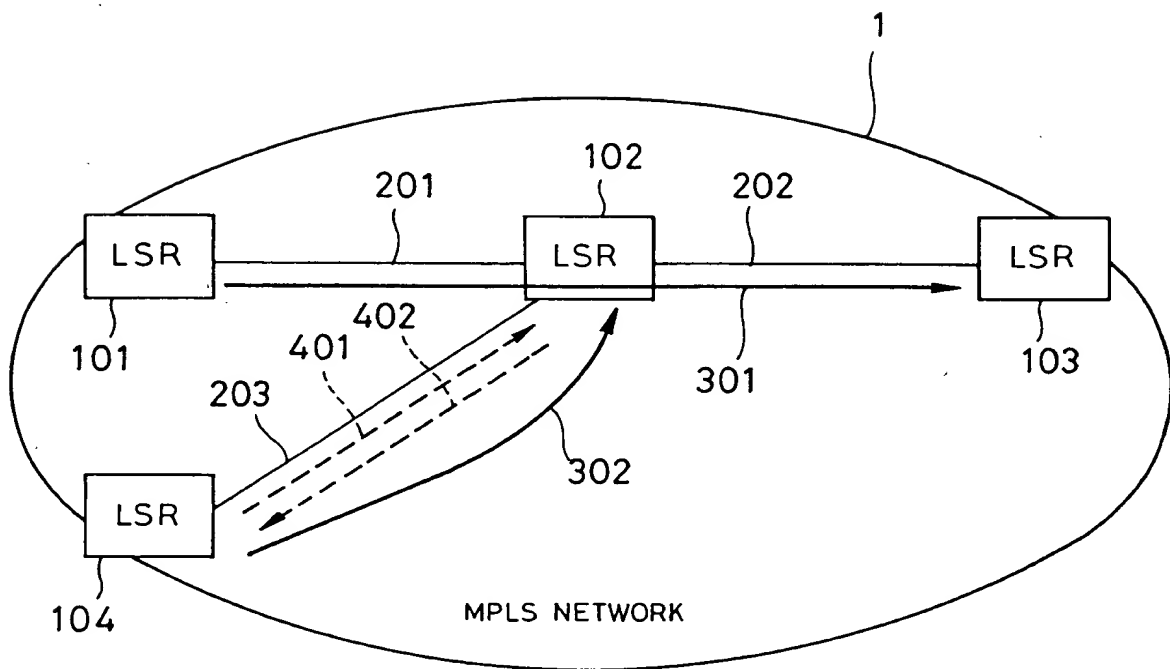


FIG. 9



09727046-113000